

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"724554".apn.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/02/13 15:30
L3	36	(pon epon ethernet adj passive adj network) same (onu optical adj netwok adj unit) same (mac media adj access adj control) and @ad<="20021127"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/02/13 15:32
L4	55	(pon epon ethernet adj passive adj network) same (onu optical adj netwok adj unit) and (mac media adj access adj control) and @ad<="20021127"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/02/13 15:36
L5	5671	(398/168 398/58 370/400 370/395.53 370/392).ccls.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/02/13 15:37
L6	7	L4 and L5	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/02/13 15:37
L7	0	(pon epon ethernet adj passive adj network) same (onu optical adj netwok adj unit) same (point adj to adj point) and @ad<="20021127"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/02/13 15:39
L8	0	(pon epon ethernet adj passive adj network) same (onu optical adj netwok adj unit) and (one adj to adj one point adj to adj point) and @ad<="20021127"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/02/13 15:39
L9	15	(pon epon ethernet adj passive adj network) same (onu optical adj netwok adj unit) same (bridge router switch gateway edge interface) same (mac lan vlan medium adj access adj control virtual adj lan local adj area adj network) and @ad<="20021127"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/02/13 15:42
L13	0	(pon epon ethernet adj passive adj network) same (onu optical adj netwok adj unit) and (one adj to adj one point adj to adj point) and @ad<="20021127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/13 15:52

EAST Search History

L14	0	(onu optical adj netwok adj unit) and (one adj to adj one point adj to adj point) and @ad<="20021127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/13 15:52
L15	3	(onu optical adj netwok adj unit) same emulat\$3 same (bridge switch gateway router interface adj) same (layer sublayer sub adj layer) and @ad<="20021127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/13 15:54
L16	0	(onu optical adj netwok adj unit) same emulat\$3 same (LLID link adj identification) same (FCS frame adj check adj sequence) and @ad<="20021127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/13 15:56
L20	6	(onu optical adj netwok adj unit) same (FCS frame adj check adj sequence) and @ad<="20021127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/13 15:58
L21	64	(onu optical adj netwok adj unit) same (mac media adj access adj control) and @ad<="20021127"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/02/13 16:03
L22	9	L21 and L5	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/02/13 16:04
L23	0	(LLID logical adj link adj identification) same (VLAN virtual adj lan virtaul adj local adj area adj network) and @ad<="20021127"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/02/13 16:07
L24	0	(LLID logical adj link adj identification) same (VLAN virtual adj lan virtaul adj local adj area adj network) and @ad<="20021127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/13 16:07

EAST Search History

L25	70	(ONU optical adj netwok adj unit) and (PON passive adj optical adj network) and (one-to-one one adj to adj one peer adj to adj peer p2p point adj to adj point point-to-point) and @ad<="20021127"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/13 16:10
L26	11	L25 and L5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/13 16:11
L28	7	ho near3 kang.in. and ONU	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/13 16:38
L30	29	tae near3 yoo.in. and ONU	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/13 16:41
L34	28	hyeong near3 lee.in. and ONU	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/13 17:01